Applicant : Satoshi Seo et al. Attorney's Docket No.: 12732-Serial No. : 10/623,609 087002 / US5381/5474/5502D1

Filed : July 22, 2003

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Amendments to the Specification:

Please replace the abstract at page 75 with the following amended abstract. A clean copy of the amended abstract is attached as Appendix A.

A carrier filling quality Interfaces between layers in an organic luminescent a light emitting element is enhanced are eliminated by application of a hole transporting mixed layer using a light emitting element with a mixed region comprising a hole injecting material 811 and a hole transporting material 812, a bipolar natured mixed layer comprising a hole transporting material 812 and an electron transporting material 813 or an electron transporting mixed layer comprising an electron transporting material 813 and an electron injecting material 814 and further, formation of concentration gradients as shown in Graph 810. The light emitting element may further comprise a region with a dopant. By means of this measure using this light emitting element, an organic luminescent element of low power consumption and long life is provided achieved, and the organic luminescent light emitting element [[is]] can be used to manufacture a luminescent device and an electric appliance.